

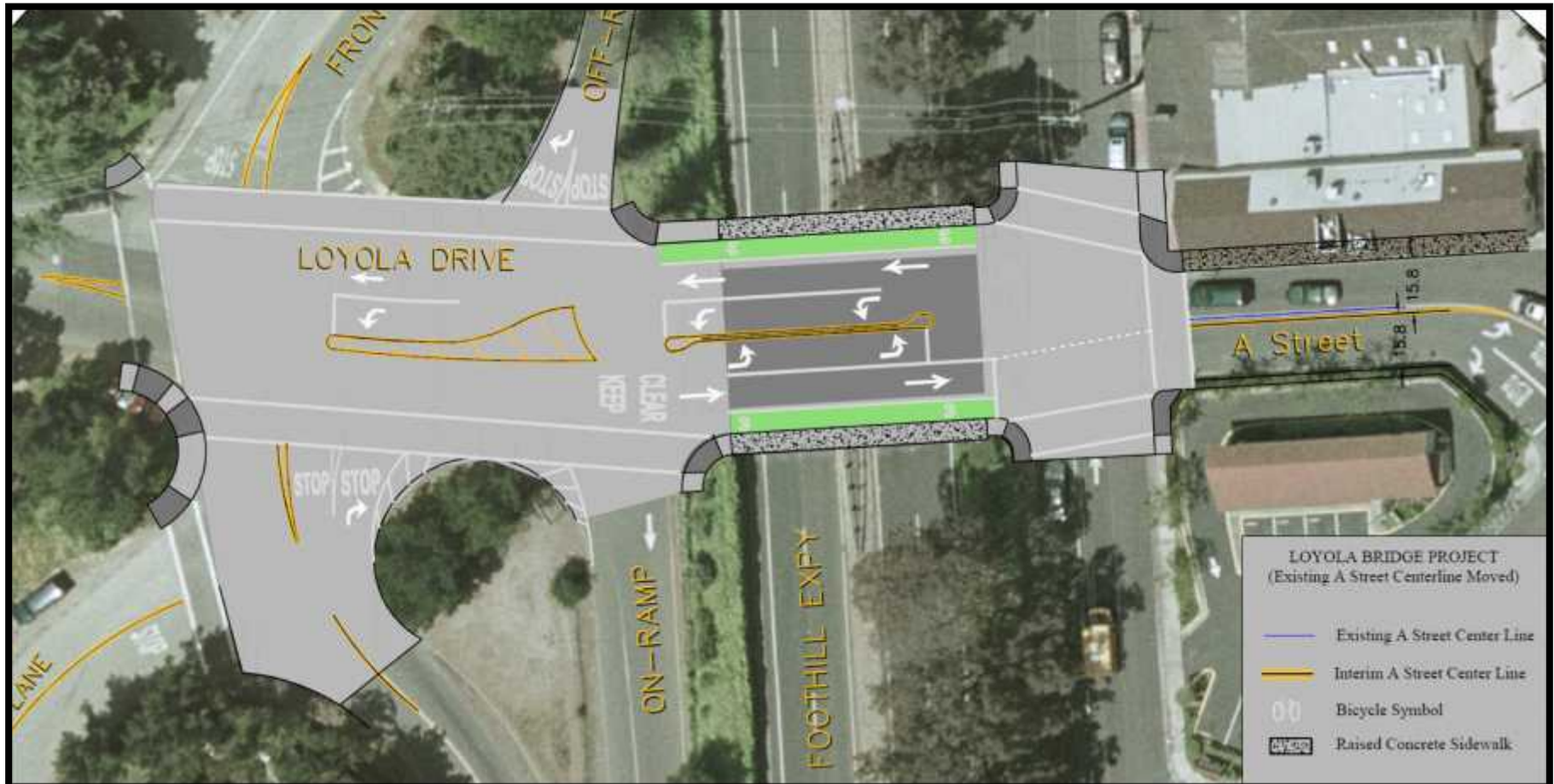
Loyola Bridge Project

Status as of February 2014



Loyola Bridge Project Goals

- Widening to provide dedicated left-turn lanes
- Improved bicycle/pedestrian facilities
- Rehab to meet all current design standards including seismic
- Final alignment shown below





Project Status

- Design complete
- Finalizing bid package and requesting Caltrans' authority to advertise for bids
- Estimated construction start: June/July 2014
- Next slide is a rendering of the finished bridge





Construction Phasing

- Overall construction duration will be approx. **6 months**
- **Two-way traffic** on both the bridge and Foothill Expressway will be maintained throughout construction
- **No night work** (w/minor exception)
- **Stage 1:** Structural work underneath bridge. No impact to bridge traffic. On expressway, left (inside) lane will be closed in each direction.
- **Stages 2 & 3:** Widen south side of bridge, then north side in order to maintain two-way traffic on bridge. On expressway, right (outside) lane closed in each direction for retaining wall work. Temp. closure of expressway for a few nights during each stage to place pre-cast concrete girders. Easy detour using on/off ramps.
- **Stages 4 et. seq.:** Ancillary work on bridge, west/east bridge approaches, expressway ramps etc.



Outreach History & Next Steps

- Sept. 13, 2011 Los Altos City Council Study Session
- Oct. 11, 2011 Los Altos City Council Mtg.
- Nov. 15, 2012 Los Altos Planning & Trans. Commission and Bicycle & Pedestrian Advisory Commission (Joint Mtg.)
- Jan. 17, 2013 Los Altos Planning & Trans. Commission

- Setting up project-specific web page w/subscription service
- Pre-construction press release
- Advance expressway signs